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Please find below and/or attached an Office communication concerning this application or proceeding.

| Office Action Summary | | Application | lication No. Applicant(s) | | | | | |
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| | | 09/609,04 | 6 | TYRRELL ET AL. | | | | |
| | | Examiner | | Art Unit | | | | |
| | | Aaron Stra | inge | 2153 | | | | |
| Period fo | The MAILING DATE of this communica or Reply | tion appears on th | cover sheet with the c | orrespondence addi | ress | | | |
| A SHO WHIC - Exter after - If NO - Failui Any r | ORTENED STATUTORY PERIOD FOR HEVER IS LONGER, FROM THE MAIL Issions of time may be available under the provisions of 3 SIX (6) MONTHS from the mailing date of this community period for reply is specified above, the maximum statute to reply within the set or extended period for reply will eply received by the Office later than three months after the patent term adjustment. See 37 CFR 1.704(b). | LING DATE OF TH 17 CFR 1.136(a). In no ever cation. bry period will apply and wi 1, by statute, cause the apply | IIS COMMUNICATION ent, however, may a reply be tim Il expire SIX (6) MONTHS from ication to become ABANDONE | N. nely filed the mailing date of this com D (35 U.S.C. § 133). | | | | |
| Status | | | | | | | | |
| 2a)□ | Responsive to communication(s) filed of This action is FINAL . 2b) Since this application is in condition for closed in accordance with the practice | ☐ This action is n | for formal matters, pro | | nerits is | | | |
| Dispositi | on of Claims | | | | | | | |
| 5) □ 6) ⊠ 7) □ 8) □ Applicati | Claim(s) 1-29 is/are pending in the app 4a) Of the above claim(s) is/are Claim(s) is/are allowed. Claim(s) 1-29 is/are rejected. Claim(s) is/are objected to. Claim(s) are subject to restriction on Papers The specification is objected to by the E The drawing(s) filed on is/are: a Applicant may not request that any objection Replacement drawing sheet(s) including the | withdrawn from continuous and/or election researchers. Sexaminer. The accepted or by the continuous accepted or by the conti | equirement. objected to by the leading to the leading above. | e 37 CFR 1.85(a). | ₹ 1.121(d). | | | |
| 11) The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152. | | | | | | | | |
| Priority u | ınder 35 U.S.C. § 119 | | | | | | | |
| 12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f). a) All b) Some * c) None of: 1. Certified copies of the priority documents have been received. 2. Certified copies of the priority documents have been received in Application No 3. Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)). * See the attached detailed Office action for a list of the certified copies not received. | | | | | | | | |
| 2) Notic 3) Inforr | t(s) e of References Cited (PTO-892) e of Draftsperson's Patent Drawing Review (PTO nation Disclosure Statement(s) (PTO-1449 or PT r No(s)/Mail Date | | 4) Interview Summary Paper No(s)/Mail Da 5) Notice of Informal P 6) Other: | ate | 152) | | | |

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DETAILED ACTION

Response to Arguments

1. Applicant's arguments with respect to claims 1-29 have been considered but are most in view of the new ground(s) of rejection.

Claim Rejections - 35 USC § 112

2. The following is a quotation of the first paragraph of 35 U.S.C. 112:

The specification shall contain a written description of the invention, and of the manner and process of making and using it, in such full, clear, concise, and exact terms as to enable any person skilled in the art to which it pertains, or with which it is most nearly connected, to make and use the same and shall set forth the best mode contemplated by the inventor of carrying out his invention.

- 3. Claims 1-29 are rejected under 35 U.S.C. 112, first paragraph, as failing to comply with the written description requirement. The claim(s) contains subject matter which was not described in the specification in such a way as to reasonably convey to one skilled in the relevant art that the inventor(s), at the time the application was filed, had possession of the claimed invention.
- 4. With regard to claim 1, the limitation "providing one or more samples of the rendered first and second frames....prior to completion of rendering the first or second frame by the first and second servers" is not described in the specification. The only reference to providing samples that the Examiner can locate in the specification appears at page 34, lines 1-7. However, this section only describes a remote site providing a sample of a render job prior to completion of the entire job. The claims, as

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amended, recite providing samples of individual frames that are portions of the entire render job (lines 2-4). Providing a sample of a render job in progress is not the same as and does not provide support for providing samples of individual frames from the render job. Furthermore, it should be noted that receiving samples from a remote site, as described in the specification, is different from and does not provide support for receiving samples from an individual render server at that remote site.

Claim Rejections - 35 USC § 103

- 5. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 6. Claims 1-29 rejected under 35 U.S.C. 103(a) as being unpatentable over Cajolet (US Patent 6,192,388) in view of Hancock ("Distributed Parallel Volume Rendering on Shared Memory Systems").
- 7. Regarding claim 1, Cajolet shows steps for:

receiving from a client a render job having an associated job profile (graphics program) and a plurality of frames in an animation sequence (col. 5 line 54- col. 6 line 4);

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distributing via a communications medium (62) a first frame of the animation sequence to a first one of a plurality of render servers (86) and the second frame of the animation sequence to a second one of the plurality of render servers based at least in part on the job profile; the first and second frames being different (col. 6 lines 2-8, 28-45, col. 7 lines 48-52);

rendering the first and second frames concurrently at the first and second render servers (col. 6 lines 4-8, 40-45, col. 10 lines 18-25); and

forwarding the rendered first and second frames to a network storage system for retrieval by the client (Col 10, Lines 37-40);

providing one or more samples of the rendered frames for the render job to the client prior to completion of the render job by the first and second servers (Col 10, Lines 34-40).

Cajolet fails to specifically disclose providing samples of the frames prior to completion of rendering the frame. Hancock discloses a similar system for distributed rendering and teaches providing samples of an image prior to completion of rendering the image (at least Section 2.1; Section 3, "Refinement"; and Fig 8). This would have been an advantageous addition to the system disclosed by Cajolet since it would have allowed the user to quickly get a preview of a frame in progress.

Therfore, it would have been obvious to one of ordinary skill in the art at the time the invention was made to provide the client with a sample of a frame prior to completion of its rendering in order to provide the client with an preview of a frame in progress.

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8. **Regarding claim 2**, Smith shows that receiving from a client the render job comprises receiving the render job from a computer remote from the plurality of render servers (computers may be connected via a WAN) (Col 6, Lines 16-17).

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- 9. **Regarding claim 3**, Cajolet shows distributing the first and second frames comprises distributing the first and second frames by a scheduler (88), the scheduler operable determine which of the plurality of render servers are capable of rendering the first and second frames (col. 6 lines 46-55, col. 10 lines 18-25).
- 10. **Regarding claim 4**, Cajolet shows the scheduler is operable to determine which of the plurality of render servers are capable of rendering the first and second frames by accessing a database storing the capabilities each of the plurality of render servers (col. 8 lines 38-53).
- 11. **Regarding claim 5**, Cajolet shows the capabilities database stores the type of rendering package associated with each of the plurality of render servers (computational characteristics, user profile, col. 8 lines 43-53).
- 12. **Regarding claim 6**, Cajolet shows capabilities database stores a processing status for each of the plurality of the render servers (col. 9 lines 53-56).

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13. **Regarding claim 7**, Cajolet shows further comprising transmitting the rendered first and second frames to the client (col. 10 lines 34-40).

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14. Regarding claim 8, Cajolet shows

a resource database (51) comprising resource information regarding a plurality of render servers (col. 8 lines 38-54); and

a schedule server (88) coupled the plurality of render servers via a communications medium, the schedule server operable to receive a render job from a client, the render job having an associated job profile and a plurality of image frames in a sequence (Col 5, Line 54 to Col 6, Line 8);

the schedule server operable to distribute a first frame of the sequence to a first one of a plurality of render servers based on a comparison of the job profile and the resource information (col. 6 lines 2-8, 28-45, col. 7 lines 48-52), the schedule server operable to provide one or more samples of the rendered first frame received from the first one of the plurality of render servers for the render job to the client prior to completion of the render job by the first one of the plurality of render servers (frames/portions are received and stored as they are received)(Col 10, Lines 34-40).

Cajolet fails to specifically disclose providing a sample of the frame prior to completion of rendering the frame. Hancock discloses a similar system for distributed rendering and teaches providing samples of an image prior to completion of rendering the image (at least Section 2.1; Section 3, "Refinement"; and Fig 8). This would have

been an advantageous addition to the system disclosed by Cajolet since it would have allowed the user to quickly get a preview of a frame in progress.

Therfore, it would have been obvious to one of ordinary skill in the art at the time the invention was made to provide the client with a sample of a frame prior to completion of its rendering in order to provide the client with an preview of a frame in progress.

- 15. **Regarding claim 9**, Cajolet shows the resource information comprises the type of rendering package associated with each of the plurality of render servers (computational characteristics, user profile, col. 8 lines 43-53).
- 16. **Regarding claim 10**, Cajolet shows the resource information comprises a processing status for each of the plurality of the render servers (col. 9 lines 53-56).
- 17. **Regarding claim 11**, Cajolet shows schedule server is operable to determine whether a particular one of the render servers is capable of rendering a particular render job (col. 10 lines 18-25).
- 18. **Regarding claim 12**, Cajolet shows resource database further comprises resource information regarding a plurality of render hosts associated with respective ones of the render servers (col. 8 lines 43-53).

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19. **Regarding claim 13**, Cajolet shows resource information comprises hardware configuration information regarding the render hosts (col. 8 lines 43-53).

20. Regarding claim 14, Cajolet shows steps for:

a local rendering system operable to receive from a client a render job having a plurality frames in an animation sequence (col. 5 lines 54- col. 6 line 4); and

at least one remote rendering system comprising a plurality of remote render servers (fig. 3, col. 6 lines 11-17) and operable to:

receive from the local rendering system the render job; distribute a first frame of the sequence to a first one of the plurality of remote render servers and a second frame of the sequence to a second one of the plurality of remote render servers the first and second frames being different (col. 6 lines 2-8, 28-45, col. 7 lines 48-52)

render the first and second frames concurrently at the first and second remote render servers (col. 6 lines 4-8, 40-45, col. 10 lines 18-25); and

return a result of the render job to the local rendering system (col. 10 lines 34-37);

wherein the remote rendering system is operable to provide one or more samples of the rendered first or second frames for the render job to the local rendering system prior to completion of the render job by the remote rendering system (Col 10, Lines 34-40).

Cajolet fails to specifically disclose providing samples of the frames prior to completion of rendering the frame. Hancock discloses a similar system for distributed

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rendering and teaches providing samples of an image prior to completion of rendering the image (at least Section 2.1; Section 3, "Refinement"; and Fig 8). This would have been an advantageous addition to the system disclosed by Cajolet since it would have allowed the user to quickly get a preview of a frame in progress.

Therfore, it would have been obvious to one of ordinary skill in the art at the time the invention was made to provide the client with a sample of a frame prior to completion of its rendering in order to provide the client with an preview of a frame in progress.

21. Regarding claim 15, Cajolet shows:

a plurality of render servers operable to render a render job having an associated job profile (graphics program, col. 6 lines 34);

a resource database comprising resource information regarding the plurality of render servers (col. 8 lines 43-53); and

a schedule server (88- program dispatcher) coupled to the render server via a communications medium and operable to distribute the render job to one or more of a plurality of render servers based on a comparison of the job profile and the resource information (col. 6 lines 3-8).

22. Regarding claim 16, Cajolet shows:

a resource database comprising resource information regarding the plurality of render servers (col. 8 lines 43-53); and

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a schedule server (88) coupled to the remote render servers via a communications medium and operable distribute the render job to at least the first and second remote render servers based on a comparison of the job profile and the resource information (col. 6 3-8, col. 10 18-25).

- 23. **Regarding claim 17**, Cajolet shows the resource information comprising the type of rendering package associated with each of the plurality of remote render servers (computation characteristics, col. 8 lines 43-53).
- 24. **Regarding claim 18**, Cajolet shows the resource information comprises a processing status for each of the plurality of remote render servers (col. 9 lines 53-56).
- 25. **Regarding claim 19**, Cajolet shows the schedule server is operable to determine whether a particular one of the remote render servers capable of rendering a particular render job (col. 8 lines 38-53).
- 26. **Regarding claim 20**, Cajolet shows the resource database further comprises resource information regarding a plurality of render hosts associated with respective ones of the remote render servers (col. 8 lines 43-53).
- 27. Regarding claim 21, Cajolet shows:

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receiving a render job having a plurality of frames in an animation sequence from a client at a first rendering site (66, 88, col. 5 lines 54- col. 6 line 4);

transferring the render job from the first rendering site to a second rendering site (80), the second rendering site located remote from the first rendering site and comprising a plurality of remote render servers (fig. 3, col. 6 lines 9-60);

distributing a first frame of the sequence to a first one of the plurality of remote render servers and a second frame of the sequence to a second one of the plurality of remote render servers, wherein the first and second frames are different (col. 6 lines 2-8);

rendering the first and second frames concurrently at the first and second remote render servers (col. 6 lines 4-8, 40-45, col. 10 lines 18-25);

providing one or more samples of the rendered frames for the render job to the client prior to completion of the render job by the first and second remote servers (Col 10, lines 34-40).

Cajolet fails to specifically disclose providing samples of the frames prior to completion of rendering the frame. Hancock discloses a similar system for distributed rendering and teaches providing samples of an image prior to completion of rendering the image (at least Section 2.1; Section 3, "Refinement"; and Fig 8). This would have been an advantageous addition to the system disclosed by Cajolet since it would have allowed the user to quickly get a preview of a frame in progress.

Therfore, it would have been obvious to one of ordinary skill in the art at the time the invention was made to provide the client with a sample of a frame prior to

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completion of its rendering in order to provide the client with an preview of a frame in progress.

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- 28. **Regarding claim 22**, Cajolet shows transmitting the rendered first and second frames to the client (col. 10 lines 34-40).
- 29. **Regarding claim 23**, Cajolet shows transmitting the rendered first and second frames from the second render site to the first render site (col. 10 lines 34-40).
- 30. **Regarding claim 24**, Cajolet shows storing the rendered first and second frames in a location accessible by the client (col. 10 lines 34-40).
- 31. **Regarding claim 25**, Cajolet shows the first rendering site comprises: a plurality of render servers operable to render a render job having an associated job profile (fig. 3);

a resource database comprising resource information regarding the plurality of render servers (col. 8 lines 38-53); and

a schedule server coupled the render server via a communications medium and operable to distribute the render job to one or more of a plurality of render servers based on a comparison of the job profile and the resource information (col. 6 lines 46-60).

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32. Regarding claim 26, Cajolet shows a resource database comprising resource

information regarding the plurality of render servers (col. 8 lines 38-53); and

a schedule server coupled to the remote render servers via a communications

medium and operable distribute the render job to at least the first and second remote

render servers based on a comparison of the job profile and the resource information

(col. 6 lines 46-60).

33. Regarding claim 27, Cajolet shows files associated with the render job from the

first site to the second site, the associated files being necessary to render the render job

(col. 9 lines 1-4).

34. Regarding claim 28, Cajolet shows the associated files comprise a texture file

(col. 5 lines 60-66).

35. Regarding claim 29, Cajolet shows notifying, by the second rendering site, the

first rendering site when the render job has been rendered (col. 10 lines 34-37).

Conclusion

36. The prior art made of record and not relied upon is considered pertinent to

applicant's disclosure.

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37. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Aaron Strange whose telephone number is 571-272-3959. The examiner can normally be reached on M-F 8:30-5:00.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Glen Burgess can be reached on 571-272-3949. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

AS 7/28/06

SUPERVISORY PATENT EXAMINER

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